### Davis, et al. for INTEGRATED SYSTEM AND METHOD FOR ELECTRONIC SPEECH RECOGNITION AND TRANSCRIPTION

Attorney Docket No. 50031-0020 Express Mail Label No. ET411796422US

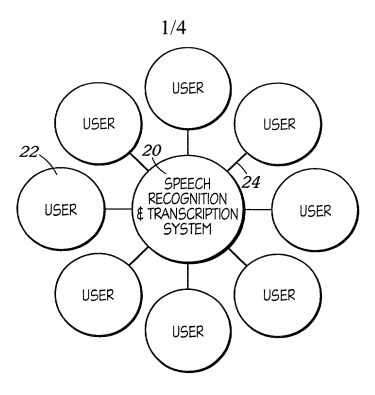


FIG. 1

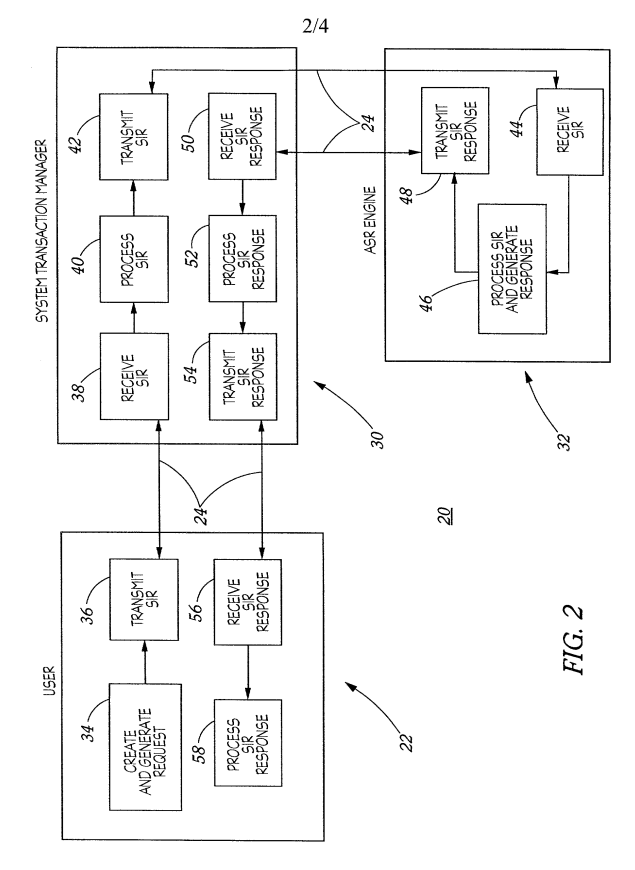
### **USER INTERFACE**

APPLICATION	<u>152</u>	
NATIVE APPLICATION PROTOCOL	<u>154</u>	
NATIVE COMMUNICATION PROTOCOL	<u>156</u>	<u>150</u>
APPLICATION SERVICE ADAPTER	<u>80'</u>	
USER SERVICE ADAPTER	<u>82'</u>	
UNIFORM SYSTEM PROTOCOL	<u>158</u>	
TRANSPORT LAYER	<u>160</u>	

FIG. 4

# Davis, et al. for INTEGRATED SYSTEM AND METHOD FOR ELECTRONIC SPEECH RECOGNITION AND TRANSCRIPTION

Attorney Docket No. 50031-0020 Express Mail Label No. ET411796422US

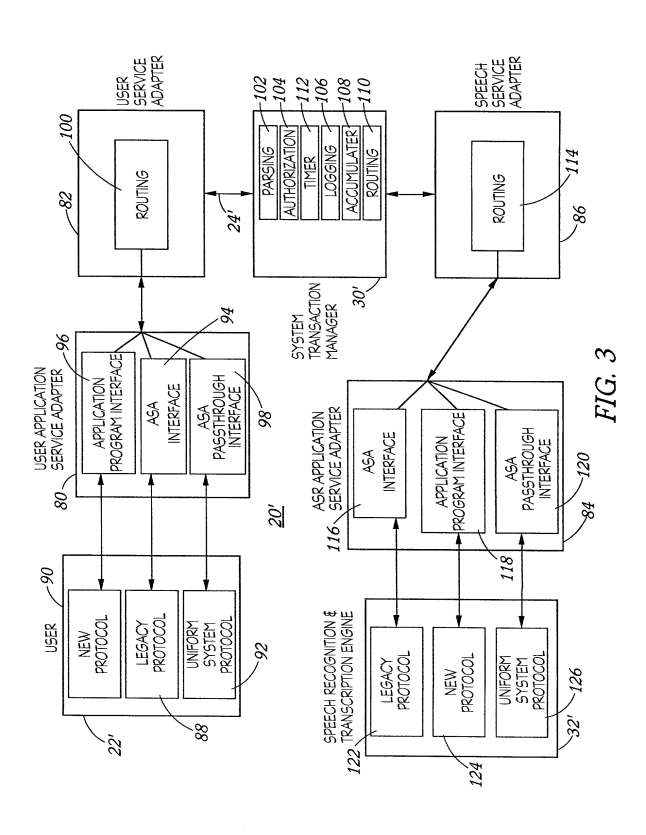


+

## Davis, et al. for INTEGRATED SYSTEM AND METHOD FOR ELECTRONIC SPEECH RECOGNITION AND TRANSCRIPTION

Attorney Docket No. 50031-0020 Express Mail Label No. ET411796422US

3/4



+

### Davis, et al. for INTEGRATED SYSTEM AND METHOD FOR ELECTRONIC SPEECH RECOGNITION AND TRANSCRIPTION

Attorney Docket No. 50031-0020 Express Mail Label No. ET411796422US

4/4

#### SYSTEM TRANSACTION MANAGER

TRANSPORT LAYER			<u>180</u>			
UNIFORM SYSTEM PROTOCOL LAYER			<u>182</u>			
184 APPLICATION PORTAL	CORRECTIONIS PORTAL	5T <u>186</u>	TRANSCRIPTION PORTAL	<u>188</u>	<u>30"</u>	
WORKFLOW COMPONENT			<u>190</u>			
JOB LOGIC LAYER				<u>192</u>		
DATA ACCESS LAYER			<u>194</u>	$\stackrel{196}{\longrightarrow} DATA SOURCE$		
148 TASK M	IANAGER	QUEU	ED JOB BINS	<u>200</u>	200	
POST PROCESSING MANAGER			<u>202</u>			
POST PROCESS API LAYER			<u>204</u>	FIG. 5		

#### SPEECH RECOGNITION & TRANSCRIPTION SERVER

